

Amplifier

Inventors: Deem et al.
Serial No.: 10/623,414
Atty Docket No.: ASX-062
Atty.: Kia L. Freeman

1/6

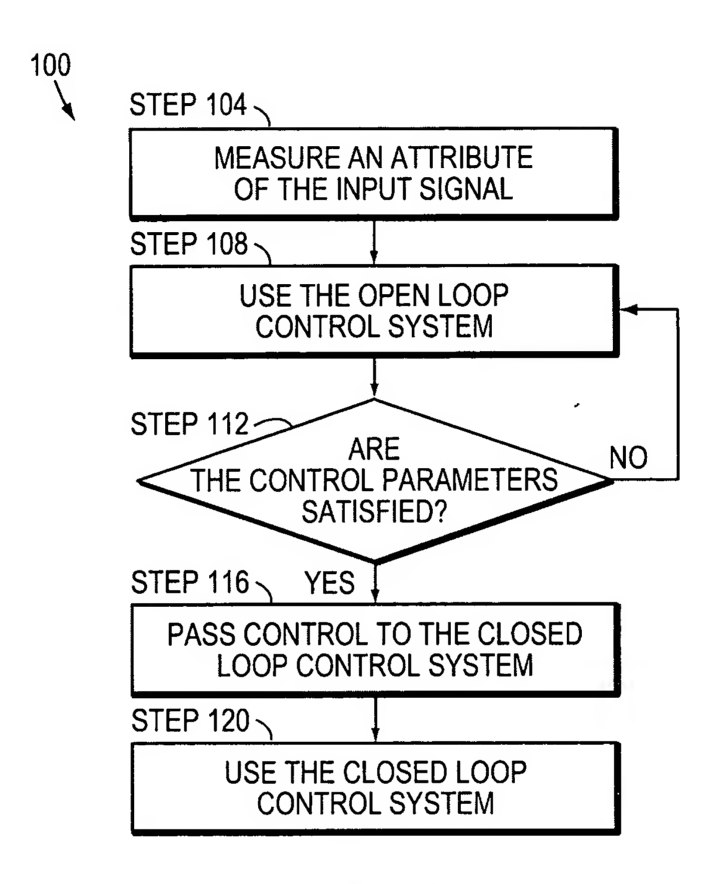


FIG. 1

Amplifier
Inventors: Deem et al.
Serial No.: 10/623,414
Atty Docket No.: ASX-062
Atty.: Kia L. Freeman

2/6

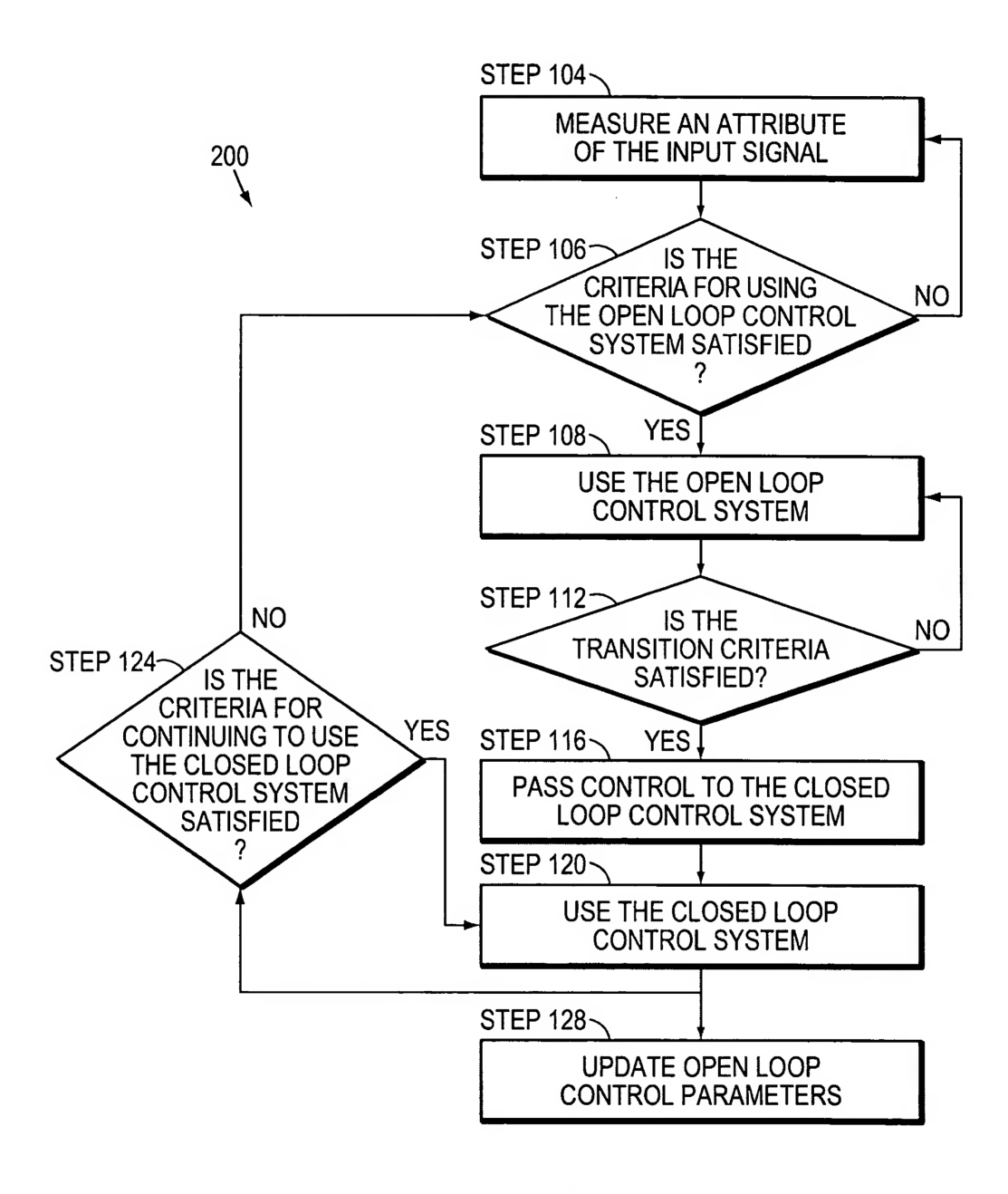


FIG. 2

Amplifier

Inventors: Deem et al. Serial No.: 10/623,414 Atty Docket No.: ASX-062 Atty.: Kia L. Freeman

3/6

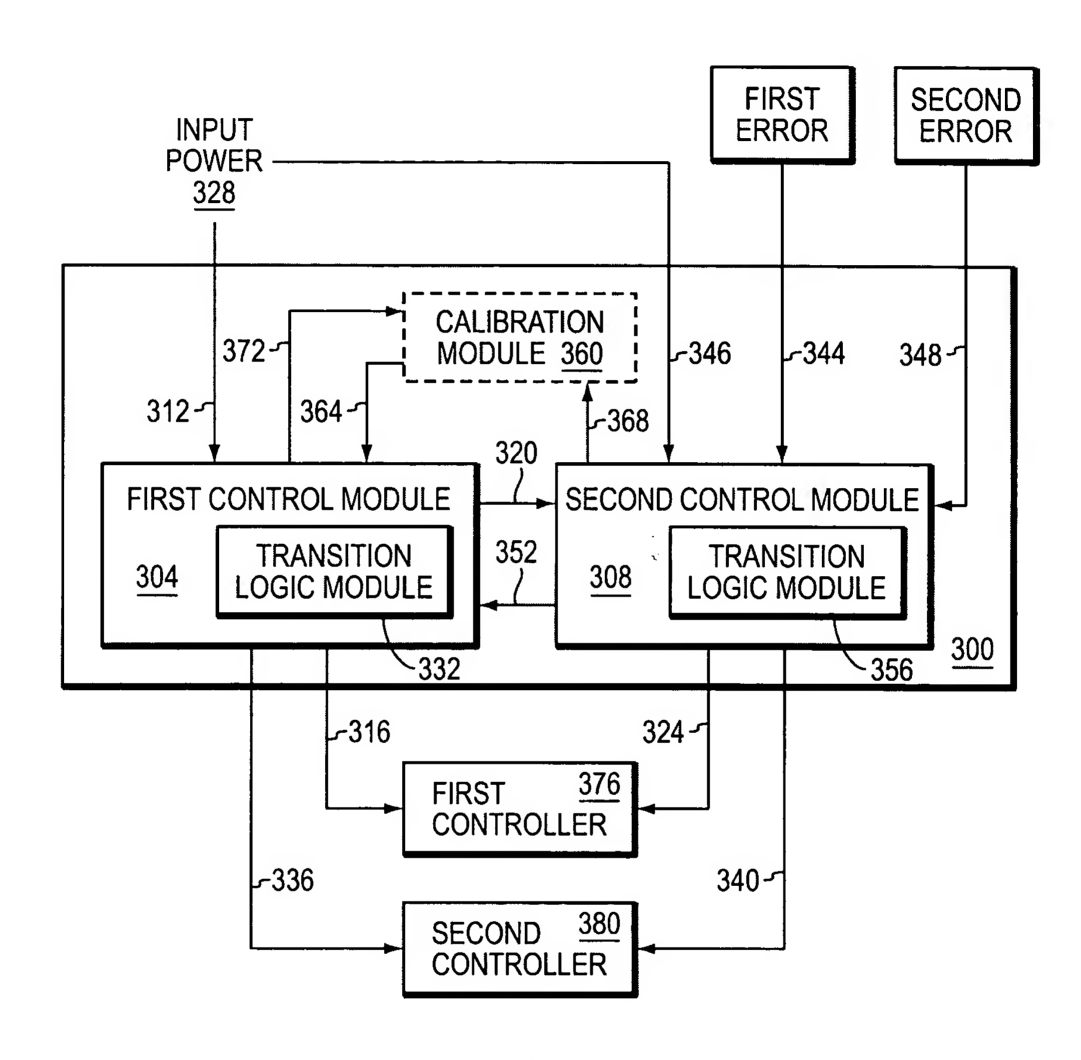


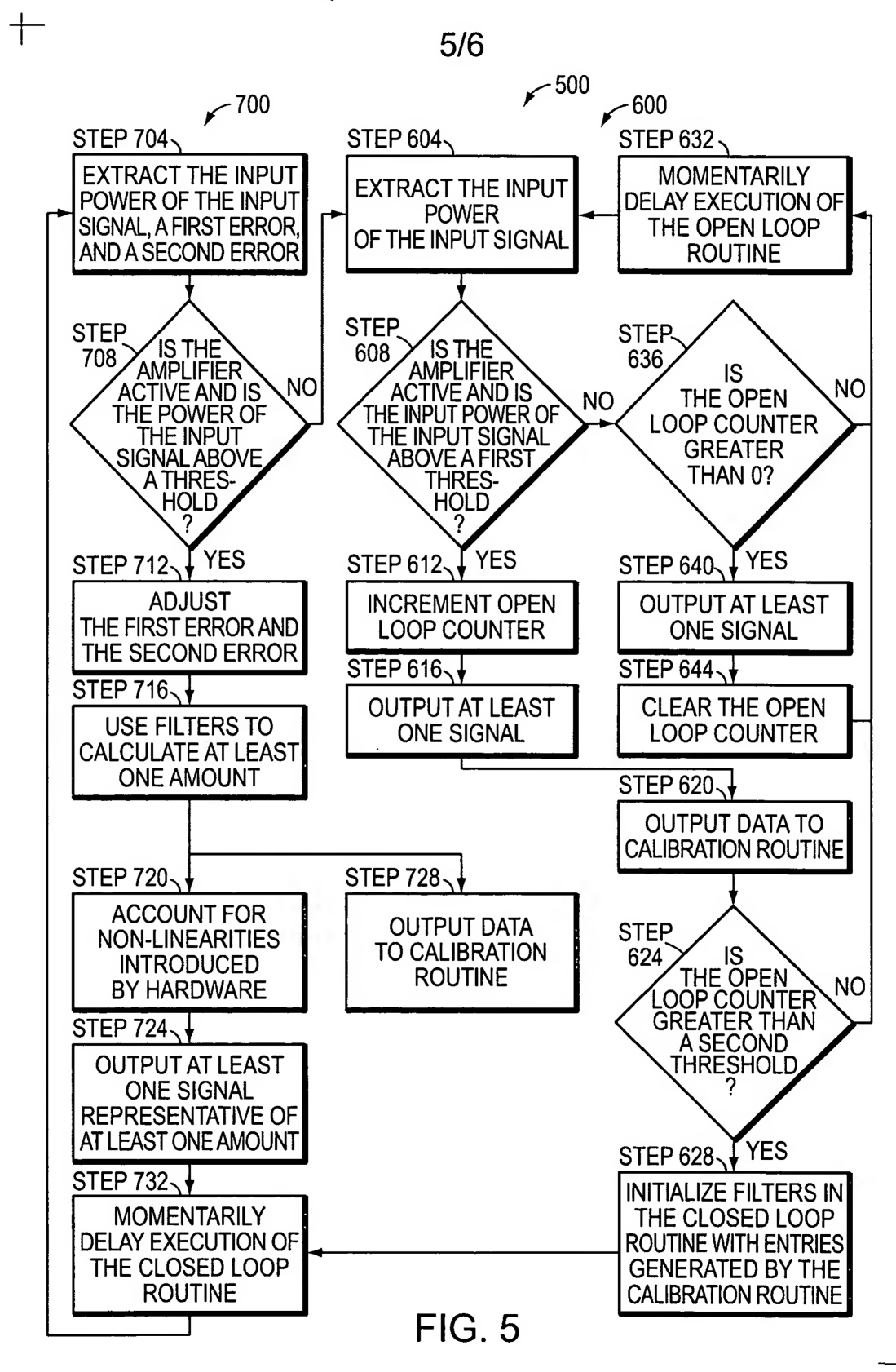
FIG. 3

Amplifier
Inventors: Deem et al.
Serial No.: 10/623,414
Atty Docket No.: ASX-062

Atty.: Kia L. Freeman 4/6 RF OUTPUT REV RF OUTPUT COUPLER FWD BLANKING AND CONTROL SYSTEM **AMPLIFIER** - 400 PHASE SET 404 ~ 440 SECOND CONTROLLER LEVEL SET F 436 FIG. 4 D/A CONV. 468 444 444 468 D/A CONV. <u>\$</u>| RST LER **PROCESSOR** ERROR AMPLIFIER FIF LOG IF 432 SECOND ERROR 426 W 428 424 456 460 418 452 A/D CONV. COUPLER (x) 420 FIRST ERROR LOG IF 460 LEVEL AM SET B MEMORY A/D CONV. 464 ~ INPUT SIGNAL 460

Amplifier

Inventors: Deem et al. Serial No.: 10/623,414 Atty Docket No.: ASX-062 Atty.: Kia L. Freeman



Title: Methods and Systems for Stabilizing an Amplifier Inventors: Deem et al.

Serial No.: 10/623,414 Atty Docket No.: ASX-062 Atty.: Kia L. Freeman

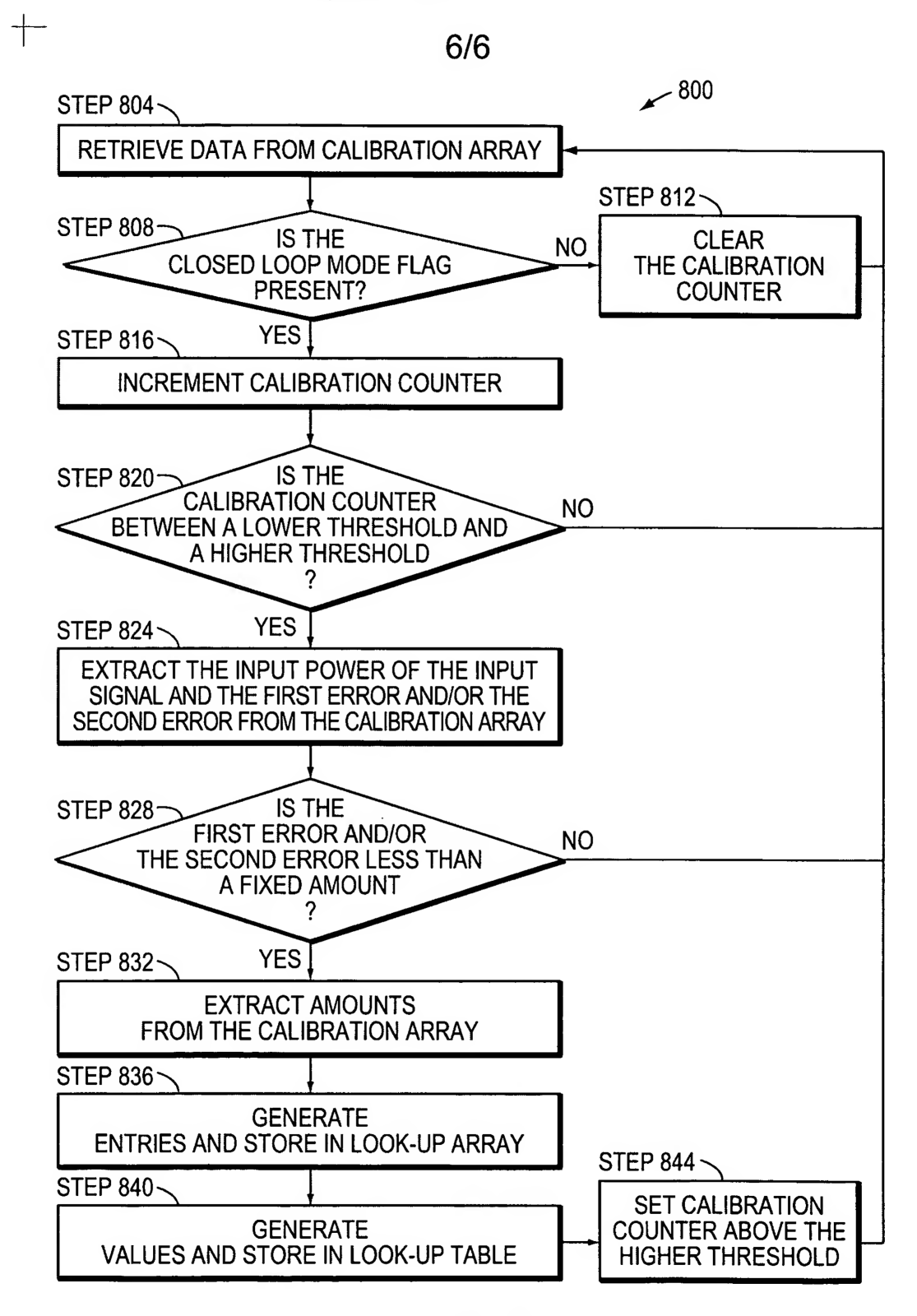


FIG. 6